

**Patient Name** 

: Mrs. SHEELA YADAV

UHID

OPD

Age/Sex

39 Years 7 Months 19 Days / Female

Type

TPA/Corporate

IP No.

Bill/Reg. No.

Referal Doctor

Requisition Date Sample Collection Dt.

Sample Receiving Dt. Reporting Dt.

: 169557

: 23459036

Dr.R.M.O : 11/11/2023

11/11/2023 11/11/2023

: 11/11/2023

		7.0			
COMPLETE HAEMOGRAM	Results	Reference Range	Units	Method	Specimen Type
HAEMOGLOBIN TOTAL LEUCOCYTE COUNT	13.2 6060	12.0 - 15.0 4000 - 11000	gms/dL /µL	COLORIMETRY	Whole Blood-EDTA Whole Blood-EDTA
DIFFERENTIAL COUNT NEUTROPHILS LYMPHOCYTES MONOCYTES EOSINOPHILS BASOPHILS	40 55 04 01 00	40 - 80 H 20 - 40 2 - 10 1 - 6 0 - 2	*	FLOW CYTOMETRY FLOW CYTOMETRY FLOW CYTOMETRY FLOW CYTOMETRY FLOW CYTOMETRY	Whole Blood-EDTA Whole Blood-EDTA Whole Blood-EDTA
RED BLOOD CELL COUNT  PACKED CELL VOLUME  MEAN CORPUSCULAR VOLUME  MEAN CORPUSCULAR  HAEMOGLOBIN  MEAN CORPUSCULAR HB CONC  PLATELET COUNT	4.13 39,1 94,7 32,0 33,8 244	3.8 - 4.8 36 - 46 80 - 100 27 - 32 31.5 - 34.5 150 - 410	millions/µL % % % Picogrames % THOUSAND/	ELECTRICAL IMPEDANCE IMPEDANCE CALCULATED MEASURED CALCULATED CALCULATED ELECTRICAL IMPEDANCE	Whole Blood-EDTA Whole Blood-EDTA Whole Blood-EDTA Whole Blood-EDTA Whole Blood-EDTA Whole Blood-EDTA

\*\*\*\*FINAL REPORT\*\*\*\*

\*\*\* END OF THE REPORT \*\*\*\*\*

DR. SHREYA PRADHAN MD MICROBIOLOGIST

Lab Technician: SAACHN

DR.SHIREEN SIDDIQUI MD MICROBIOLOGY

Dr.ISHRAT YOUNAS KHAN MBBS, MD PATHOLOGIST

MBBD, MD (PATHOLOGY) CONSULTANT PATHOLOGIST HOO PATHLAS

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Page 1 of 1

H = High L= Low P = Panic

(This is only professional opinion and not the diagnosis, Please correlate clinically)

H-Block, Palam Vihar, Gurugram, Haryana - 122017 | Ph.: 0124 4777000, Mobile No.: 9891424242, 8695000000

care providers

care providers



**Patient Name** 

: Mrs. SHEELA YADAV

UHID

-53472

OPD

Age/Sex

39 Years 7 Months 19 Days / Female

Type

TPA/Corporate

IP No.

Sample ID Bill/Req. No. 189557 23459036

Referal Doctor Requisition Date

Dr.R.M.O 11/11/2023

Sample Collection Dt. Sample Receiving Dt.

11/11/2023

Reporting Dt.

11/11/2023 : 11/11/2023

ESR			Marine	Method	
Tests	Results	Reference Range	Units		

ESR.

28

0 - 20

mm at the

Westergren

Specimen Type Whole Blood-EDTA

end of 1st hr

(Manual Modified Westergren )

15.00 mm at first hr 0 - 20 Reference Sedimentation rate (mm in 1 hour at 20 3 deg C)

Men 17-50 yr 10 or < 51-60 yr 12 or < 61-70 yr 14 or < >70 yr 30 Women 17-50 yr 12 or < 51-60 yr 19

or < 61-70 20 or < >70 yr 35 or <

\*\*\*\*FINAL REPORT\*\*\*\*

\*\*\*\* END OF THE REPORT \*\*\*\*\*

OR SHREYA PRADHAN MD MICROBIOLOGIST DR. SHIREEN SIDDIQUI MD MICROBIOLOGY

Dr.JSHRAT YOUNAS KHAN MBBS, MD PATHOLOGIST

DI. ARTI NIGAR MBBS, MO (PATHOLOGY) CONSULTANT PATHOLOGIST HOD PATHLAB

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Lab Technician: SAACHIME1041

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: 23459036 : Dr.R.M.O

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= 11/11/2023 : 11/11/2023

BLOOD SUGAR P.P		W. 1999	Units	Method	Specimen Type
Tests	Results	Reference Range	Qima		

**FASTING PP** 

god trinders

Plasma

"Results of these tests should always be interpreted in conjunction with patients medical history, clinical presentation and other findings. BLOOD SUGAR P.P.

\*Performed on fully Automated Dimension X-Pand plus BioChemistry Analyser.

\*External Quality Control by Biorad Laboratory.

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DR.SHIREEN SIDDIQUE MD MICROBIOLOGY

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Dr. ARTI NIGAM MBBS, MD (PATHOLOGY) CONSULTANT PATHOLOGIST HOG PATHLAB

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11/11/2023 11/11/2023

BLOOD SUGAR FASTING

Results

Reference Range

Units

Method

Specimen Type

PLASMA GLUCOSE FASTING

86.4

70 - 100

mg/dl

god trinders

Plasma

\*\*\*\*FINAL REPORT\*\*\*\* \*\*\*\*\* END OF THE REPORT \*\*\*\*\*

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BLOOD GROUP and RH TYPE

Tests

Results

Reference Range

Units

Method

Specimen Type

**BLOOD GROUP** 

B' NEGATIVE

SLIDE METHOD

Whole Blood EDTA

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URINE ROUTINE MICROSCOPY

Tests	Results	Reference Range	Units	Method	Specimen Type
PHYSICAL EXAMINATION	U				200200000000000000000000000000000000000
VOLUME	20		mi	Visual	Urine
COLOUR	Pale Yellow	Pale Yellow		Visual	Urine
APPEARANCE	Clear	Clear		Visual	
SPECIFIC GRAVITY	1.020	1.005 + 1.030		BROMTHYMOL BLUE	Urine
CHEMICAL EXAMINATION	N.U				
PH	6,0	4.5 - 8.0		Double Indicator	Urine
3L000	NIL.	NIL		oxidase-peroxide	Urine
JRINE PROTEIN	Negative	NIL		tetrabromophenol blue	Urine
CETONES -	NIL .			NITOPRUSSIDE	Urine
BILIRUBIN	NIL.	NL		Diszotized dichloroantine	Urine
ROBILINOGEN	NORMAL (0.2.1)	NIL	µmol/L	Elrich REACTION	Urine
ALUCOSE/URINE	NIL.	NIL		GODPOD/Benedicts	Urine
MICROSCOPIC EXAMINA	TION .U				
PUS CELL	2-4/hpf	2-3/HPF		Microscopy	Urine
RED BLOOD CELLS	NIL	NIL.		Microscopy	Urine
PITHELIAL CELLS	1-2/hpf	4-5/HPF		Microscopy	
CASTS	NIL.	NIL		Microscopy	Urine
DRYSTALS:	NIL	NIL		Microscopy	NOTION.

\*\*\*\* END OF THE REPORT \*\*\*\*\*

DR. SHREYA PRADHAN MD MICROBIOLOGIST DR SHIREEN SIDDIQUI MD MICROBIOLOGY Dr.ISHRAT YOUNAS KHAN MBBS, MD PATHOLOGIST Dr. ARTI NIGAM MBBS, MD (PATHOLOGY) CONSULTANT PATHOLOGIST

HOO PATHLAB

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Lab Technician: SAHILLAN CHUME70

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: 11/11/2023 +11/11/2023

: 11/11/2023

11/11/2023

HB A1 C Tests	Results	Reference Range	Units	Method	Specimen Type
НВАТС	5.6	Non-Diabetics 4.0 - 6.0in DiabeticsGood Control 6.1 - E.8Fair Control 6.9 - 7.6Poor Control > 7.6	*		

### \*\*\*\*\* END OF THE REPORT \*\*\*\*\*

DR SHREYA PRADHAN MD MICROBIOLOGIST

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LIPID PROFILE (TOTA	CHOLESTEROL	LDL HD	L TREIGYLCERIDES)
---------------------	-------------	--------	-------------------

Tests	Results	Reference Range	Units	Method	Specimen Type
LIPID PROFILE					
TOTAL CHOLESTEROL	197.9	0 - 200	mg/dL	Trinders end point	Serum
SERUM TRIGLYCERIDES	162.2	35 - 170	mg/di	GPC-TRINDER END POINT	Serum
HDL-CHOLESTEROL	45.2	>60 + .	mg/df	DIRECT	Serum
LDL	120.26	50 - 135	mg/dl	calculated	Serum
VLDL CHOLESTEROL	32.44	7 - 34	mg/dL	calculated	Serum
TOTAL CHOLESTEROLHOL RATIO	4.38	2.0 - 5.0	mg/dl	calculated	Serum
LDL CHOLESTEROL/HOL RATIO	2.66	1-3	mg/dL	calculated	Serum

According to the recommendation of the European society, the following Clinical interpretation is taken into consideration

Cholesterol - <200 mg/dl

Triglycerides - <200 mg/dl - No Lipid metabolism deficiency

Cholesterol - 200 - 300 mg/di - Deficiency in lipid

metabolism if HDLecholesterol is<35 mg/dl

Cholesterol - >300 mg/dl

Triglycerides - >200 mg/dl - Deficiency in lipid metabolism

\*\*\*\*FINAL REPORT\*\*\*\*

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Dr.ISHRAT YOUNAS KHAN MBBS, MD PATHOLOGIST Or ARTINIGAM
MBBS, MD (PATHOLOGY)
CONSULTANT PATHOLOGIST
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LIVER FUNCTION TEST

Tests	Results	Reference Range	Units	Method	Specimen Type
LFT					100
TOTAL BILIRUBIN	0.56	0.1 - 1.2	mg/dL	DIAZO	Serum
DIRECT BILIRUBIN	0.18	0 - 0.3	mg/dL	DIAZO	Serum
INDIRECT BILIRUBIN	0.38	0.1 - 0.9	mg/dL	Calculated	Serum
SGOT (AST)	31.2	0 - 45	U/L	IFCC WITHOUT PYRIDOXAL PHOSPHATE	Serum
SGPT (ALT)	26.6	0 - 45	U/L	IFCC WITHOUT PYRIDOXAL PHOSPHATE	Serum
ALKALINE PHOSPHATASE	74.1	39 - 118	IUL	MODIFIED IFCC KINETIC	Serum
TOTAL PROTEINS	6.91	6.4 - 8.0	gldL	Bluret	Serum
ALBUMIN	4.21	3.2 - 5.0	g/dL	BCG DYE END POINT	Serum
GLOBULIN	2.7	2.0 - 3.5	gldL	Calculated	Serum
A/G RATIO	1.56	1.0 - 2.0		Calculated	Serum

### \*\*\*\* END OF THE REPORT \*\*\*\*\*

DR. SHREYA PRADHAN MD MICROBIOLOGIST

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: 23459036

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: Dr.R.M.O

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Gamma-Glutamyl Transpeptidase (GGTP)

Tests

Results

Reference Range

Units

Method

Specimen Type

SERUM GAMMA GPT

22.54

Female: 5 to 55

COL

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\*Performed on fully Automated Dimension X-Pand plus BioChemistry Analyses.

\*External Quality Control by Biorad Laboratory.

\*\*\*\*FINAL REPORT\*\*\*\*

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23459036 Dr.R.M.O

11/11/2023

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11/11/2023

: 11/11/2023

				***************************************	
TSH Tests	Results	Reference Range	Units	Method	Specimen Type
THYROID STIMULATING HORM	ONE 3.45	0.5-6.50	plUmi		Serum

TSH is a glycoprotein secreted by anterior Pituitary. It stimulates thyroid hormones synthesis & regulation by

thyroid gland.

Monitor T4 replacement or T4 suppressive therapy

Monitor TSH level are used for diagnosis of Hypothyroidism & Hyperthyroidism.

TSH levels are subject to circadian variation, reaching peak levels between 2 - 4.a.m. and at a minimum between 6-10 pm. The variation is of the order of 50% hence time of the day influencesthe measured serum TSH concentrations.

### \*\*\*\* END OF THE REPORT \*\*\*\*\*

DRISHREYA PRADHAN MD MICROBIOLOGIST

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DY. ISHRAT YOUNAS KHAN MBRS, MD PATHOLOGIST

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## DEPARTMENT OF RADIOLOGY

**Patient Name** 

Reg No Age/Sex 53472 39 Years 7 Months 19Days / Female

Ref. Doctor

Self OPD Type

Mrs. SHEELA YADAV

Collection Dt.&Tm.

: 11/11/2023

Uploading Dt.&Tm.

:11/11/2023

Printing Dt.&Tm.

: 11/11/2023

Req. No.

: 23459036

Consultant Doctor

: Dr. R.M.O

# ULTRASOUND LOWER ABDOMEN

## USG WHOLE ABDMEN

Liver: Liver is normal in size ( 12.0 cm) and shows grade I fatty changes. No focal lesion seen. Intrahepatic biliary radicals are normal. Portal vein is normal.

Gall Bladder: Gall bladder is normal. No calculus seen. Gall bladder shows normal wall thickness. CBD is normal.

Pancreas: Pancreas is normal in size, shape and echotexture. No peri-pancreatic collection seen.

Spleen: Spleen is normal in size ( 9.0 cm) and echotexture.

Right kidney: Right kidney is normal in size ( 8.9 x 2.5 cm), shape and site. Echotexture of sinus and cortex is normal. No pelvi-calyceal dilatation seen. No calculus/ mass lesion seen. Corticomedullary differentiation maintained.

Left kidney: Left kidney is normal in size ( 8.9 x 3.5 cm), shape and site. Echotexture of sinus and cortex is normal. No pelvi-calyceal dilatation seen. No calculus/ mass lesion seen. Corticomedullary differentiation maintained.

Urinary Bladder: Urinary bladder is distended and shows normal wall thickness. No calculus/ mass lesion seen.

Uterus: Uterus is anteverted, normal in size (5.8 x 6.9 x 4.8 cm, vol : 101 cc) and echotexture. Endometrial thickness is within normal limits. A small hypoechoic lesion measuring 11.9 x 9.2 mm is noted in anterior wall of uterine fundus. Small nabothian cyst is seen in cervix.

Ovaries: Both ovaries are well visualized, appears normal in size and shape.

Right ovary measures: 3.6 x 1.6 cm. Left ovary measures: 2.5 x 1.6 cm.

No adnexal mass seen.

Page 1 of 2

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No free fluid is noted.

### IMPRESSION:

Grade I fatty liver.

 Small hypoechoic lesion in anterior wall of uterine fundus - Likely for small seedling fibroid.

Please correlate clinically.

Note: This Report is not for Medicolegal purpose.

Dr. Preety Kochar MBBS, DMRD, DNB, Consultant Radiology **HMC Regn. No. 11787** 

Dr. Sonali Sharma MD. Consultant Radiology HMC Regn. No. 19480

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BLOOD UREA

Tests

Results

Reference Range

Units

Method

Specimen Type

UREA

16.8

13-45

mg/dL

UREASE-GLDH FIXED TIME Serum

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Serum Uric Acid

Teats

Results

Reference Range

Units

Method

Specimen Type

URIC ACID

25-68

mg/dL

URICASE-TOOS

\*\*\*\*FINAL REPORT\*\*\*\*

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SERUM CREATININE

Tests

Results

Reference Range

Units

Method

Specimen Type

CREATININE

0.89

0.6 - 1.40

mg/dL

JAFFE INTIAL RATE

"Results of these tests should always be interpreted in conjunction with patients medical history, clinical presentation and other findings.

\*Performed on fully Automated Dimension X-Pand plus BioChemistry Analyser.

\*External Quality Control by Biorad Laboratory.

\*\*\*\*FINAL REPORT\*\*\*\*

\*\*\*\*\* END OF THE REPORT \*\*\*\*\*

DR.SHREYA PRADHAN MD MICROBIOLOGIST

DR, SHIREEN SIDDIQUI MD MICROBIOLOGY

Dr.ISHRAT YOUNAS KHAN MBBS, MD PATHOLOGIST

Dr. ARTI NIGAM MBBS, MD (PATHOLOGY) CONSULTANT PATHOLOGIST HOD PATHLAB

Note :-Laboratory Investigations are subjected to variations depending upon the patient's condition, Sample collection, ambient temperature and kit used during test. Any discrepancy noted in test may be referred back to the lab for remedial action.

Note: This Report Is not subject to use For Medico-Legal Purpose

Lab Technician: SAACHO

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H = High L= Low P = Panic

(This is only professional opinion and not the diagnosis, Please correlate clinically) H-Block, Palam Vihar, Gurugram, Haryana - 122017 | Ph.: 0124 4777000, Mobile No.: 9891424242, 8695000000

nealth care providers

care providers

